

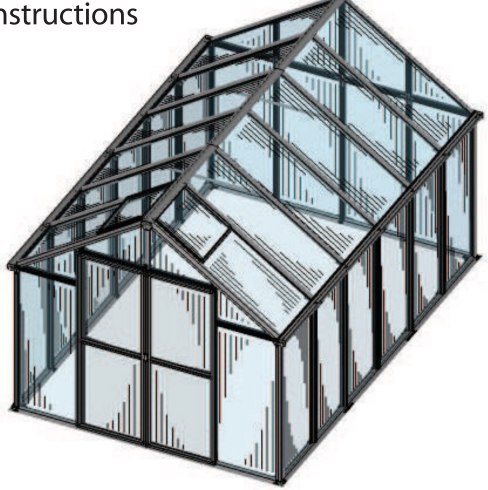
Monticello

Made in the USA

8' x 12' Greenhouse

Assembly Instructions

0413 15V







Thank you for choosing the Monticello Greenhouse Program Thank You for your Purchase

We want to thank you for your purchase of the Monticello Greenhouse. We appreciate your support of our American Made Greenhouses.

The Monticello is designed for the average homeowner; no special degrees are needed. The time to assemble depends on the weather, skills, options, and number of helpers you have in the process. All the pieces are cut to size and should fit snug, BUT if something is not working please reach out to our help lines so we can make sure that there are no delays in the process. We are not only employees of Riverstone but owners of Monticello Greenhouses and can help you through the process and hopefully keep the frustration levels down if a question comes up.

We would like to take a moment to remind you as the new owner of a Monticello Greenhouse a few things to increase the life of your greenhouse.

- Make sure that all your roof vents are closed and tied down with the included bungee balls during high winds. This would be a 25 mph gusting wind and up. This will help prevent air getting into the Monticello and causing damage.
- Like with the roof vents, make sure the dual doors stay closed during winds. The doors are spring loaded to stay closed but we also know that the greenhouse can get rather hot in the warmer months and doors do get propped open. Just make sure that they get closed.
- In cooler snow prone climates, Cut some 2 x 4 's and put them against the roof ridge and the floor to help add support from heavy snow and ice. This is just a precaution but could save a lot of aggravation down the road.
- It is also a good practice to clean the snow off the roof. A little snow if fine, but several inches only will tempt fate and it is best to be safe than sorry.
- The polycarbonate panels have channels in them. These are designed to help insulate and in moist environments, like after a rainstorm, you might find water droplets in these channels. It will not cause any harm and will burn itself off when the air starts to heat up.
- In some cases where there is a lot of rainfall, like the Pacific North West, we recommend using clear silicon caulking between the polycarbonate panels and the trim plates before the trim plates are put on. This is just to assure that the Monticello stays as dry as possible. Just give a call if you need some more help with this.

Lastly, we are not perfect. We know that there are better ways to do things, we just need some suggestions from our customer base as to what they are. Needless to say we are always open to feedback, good and bad, and we do react to feedback. Please, if there is an option you do not see that you feel would make the greenhouse experience better, if there is a different way to explain a set-up process, or if there is anything else to help make Monticello better we want to hear from you.

Thank you again for your purchase and we hope you have many years of growing in your new Monticello Greenhouse.

David Schnurman
Vice President

MONTICELLO Limited Warranty/ Liability

Snow Load & Wind Load Warranty & Liability

The Monticello Greenhouse described in this manual is designed for and limited to Riverstone Industries standard wind and snow load which is based on a **continuously heated** greenhouse. Standard loads are: Wind Load = 113 MPH/ 1 second gust (52m/sec); 65 mph continuous winds, Snow load of 24 lbs. sq ft.

Riverstone cannot and will not be held liable or responsible for any and all damages and/or structural failures caused by prevailing load conditions at the greenhouse's erected location that exceed the aforementioned Standard Loads.

All Monticello Wind & Snow loads are based on a closed and heated greenhouse structure. The heat provides a source for the snow and ice to melt from the roof. If the Monticello is not being heated during the winter months when snow and/ or ice is present it is the owners responsibility to clear the accumulations of the roof.

Contact us directly with any questions regarding this.

Products to which this limited warranty applies:

This limited warranty applies to the following models of your newly purchased Monticello Greenhouse: MONT-8; MONT-12,MONT-16,MONT20,MONT-24, MONT-4; Premium versions, and Mojave Editions of these greenhouses. This limited warranty applies only to purchases made in any province of Canada except for Yukon Territory, Nunavut, or Northwest Territories or in any of the 50 States of the USA (and the District of Columbia) except for Hawaii and Alaska. This limited warranty applies to the original purchaser of the product only and is not transferable.

What this limited warranty covers and for how long:

Products covered by this limited warranty have been tested and inspected prior to shipment and, subject to the provisions of this warranty, Riverstone Industries warrants such products to be free from defects in material and workmanship for a period of 1 year from the date of the first purchase of such products.

The limited 10-year warranty period for GREENHOUSES also applies to any implied warranties that may exist under applicable law. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to the purchaser.

The limited warranty for accessories follows the same guidelines as above and is covered for the following time span.

- Work Bench System 10 years
- Watering System 7 years
- Shade Cloth System 7 years
- Garden/ Potting Sink 3 years

What this limited warranty does not cover:

This limited warranty does not apply to products that have been repaired (except by Riverstone Industries or its authorized service representatives) or otherwise altered. This limited warranty does further not apply to defects resulting from misuse, abuse, accident, neglect, incorrect installation, improper maintenance or handling, or operation with an incorrect power source.

Riverstone Industries is not responsible for personal time lost or paid for during the construction of its products due to missing or defective parts.

What you must do to get service under this limited warranty:

Defects must be brought to the attention of Riverstone Industries Technical Service by contacting Riverstone Industries at **customerservice@RSIWW.com** or 612-RVR-STNE (787-7863). Please have proof of purchase, catalog/model and serial numbers available when calling. Limited warranty service requires a proof of purchase of the product.

What Riverstone Industries will do in the event of a defect:

In the event a product or part covered by this limited warranty is proven to be defective in material or workmanship during the 10-year limited warranty period for products, you have the following rights:

Riverstone Industries will in its sole discretion either repair or replace such defective product or part without charge. If Riverstone Industries is unable to repair or replace such product or part, or if repair or replacement is not commercially practicable or cannot be timely made, Riverstone Industries may, in lieu of repair or replacement, choose to refund the purchase price for such product or part.

Limited warranty service will be performed solely by dealers or service agents of Riverstone Industries authorized to provide limited warranty services.

1 of 43 www.rsiww.com

Introduction

Thank you for purchasing the Mojave Edition MonticelloTM Greenhouse. The Monticello line is proudly made in the USA by a leading commercial greenhouse maker using the same professional grade materials and design. The frame is constructed with the highest quality extruded aluminum with lead free powder-coated paint. The panels are professional grade 8mm twin wall polycarbonate selected for their insulation and durability.

The List of Parts has the corresponding step number referenced to each part so you can easily prepare for each step. We recommend placing all parts in one staging area. Lay out parts by size and shape. Use the List of Parts to identify the part numbers for profiles and panels. We have not labeled the parts with stickers to avoid removing them during assembly.

Our greenhouse has been designed to be easily assembled. Although all but one step can be completed by one person, we recommend using a helper for the entire assembly. You will need assistance from another person to assemble the roof. If you have never assembled a greenhouse before, make it a weekend project. We recommend you take your time and read these instructions carefully to avoid mistakes.

NOTE: These instructions include helpful hints and important information needed to safely assemble and properly maintain the greenhouse. Please read these instructions completely before you begin.

Please send us photos of your new greenhouse to post on the Riverstone website.

Contact us with questions at Customer Service: (877) 373-3078

Email: customerservice@rsiww.com After Hours Helpline: (443) 574-4764

CAREFULLY READ ALL INSTRUCTIONS BEFORE YOU BEGIN.
FOLLOW STEPS IN THE ORDER PRESENTED. KEEP THIS MANUAL FOR FUTURE REFERENCE.

Before Starting Assembly:

1. Make sure you have all the necessary parts:

Compare the contents of the cartons with the List of Parts. If any parts are missing or damaged, contact Riverstone Customer Service before beginning assembly. During business hours call (877) 373-3078, email: customerservice@rsiww.com or use the After Hours Helpline: (443) 574-4764.

2. Lay the parts out in one staging area:

The List of Parts has the corresponding step number referenced to each part so you can easily prepare for each step. We recommend placing all parts in one staging area. Lay out parts by size and shape. Use the List of Parts to identify the part numbers for profiles and panels. We have not labeled the parts with stickers to avoid removing them during assembly.

3. Select a Location:

When selecting a site for your greenhouse, a flat level surface is essential and if possible, with proper water drainage and easy access to power and water necessary for greenhouse gardening. Choose a sunny, level position away from overhanging trees and power lines and protected from the wind as much as possible. The location should be away from structures that could cause snow to drift on or around the greenhouse. Locate underground pipes or cables before preparing the site or anchoring the greenhouse.

4. Prepare a Foundation:

After choosing a location, proper preparation of the site is essential. The site must be level. The greenhouse must be mounted to a base. Construct the base first so the greenhouse can be securely mounted. We recommend constructing a wood platform base using a perimeter of two by fours filled with either soil, sod or gravel. Instructions for constructing a wood platform can be found in this manual.

Other suitable base options include wood decks and concrete slabs. Wood screws are included to secure the greenhouse to a wood base. The greenhouse is secured to the ground from the inside with ground anchors. See step 11 for details. If you are using a concrete base, get appropriate mounting screws before beginning.

Make sure the corners are square by measuring the inside diagonals from both sides and making sure they are equal. Use a spirit level to make sure the base is level.

Contact your local authorities regarding any required building permits or restrictions.

www.rsiww.com 2 of 43

Safety Advice

- The greenhouse must be positioned and fixed on a flat level surface.
- Dispose of all plastic bags safely. Keep them out of the reach of small children.
- Keep children and pets away from the assembly area until the work is completed.
- Always wear work shoes, gloves and safety goggles when working.
- Some of the parts have sharp edges and burs. Use extreme caution when handling.
- Do not lean against or push the greenhouse during assembly.
- Take special care not to touch overhead power lines with the aluminum profiles.
- Do not attempt to assemble the greenhouse in windy or wet conditions.
- Do not position your greenhouse in an area exposed to excessive wind.
- If using power tools or a step ladder, always follow the manufacturer's safety instructions.
- Hot items such as recently used grills, blow torches etc., must not be stored in the greenhouse.
- Store the polycarbonate panels in a cool dark place such as a garage until you are ready to use them.
- Make sure the greenhouse complies with local building codes.
- Heat the greenhouse during winter months to avoid accumulation of snow or ice on the roof.

Table of Contents

Warranty	1
Introduction	2
Safety Advice	3
General Order of Assembly	3
Construct Wood Platform	4
List of Parts	5
Using T-bolts	8
Assemble Base	9
Assemble Right Wall	12
Assemble Back Wall	16
Assemble Left Wall	19
Assemble Front Wall and Gable	22
Assemble Back Gable	28
Assemble Roof Ridge	30
Assemble Roof	32
Install Roof Vents	40
Assemble and Install Doors	42
Secure to Platform	45

6

General Order of Assembly

Step 1: Assemble Base

Step 2: Assemble Right Wall

Step 3: Assemble Back Wall

Step 4: Assemble Left Wall

Step 5: Assemble Front Wall and Gable

Step 6: Assemble Back Gable

Step 7: Assemble Roof Ridge

Step 8: Assemble Roof

Step 9: Install Roof Vents

Step 10: Assemble and Install Doors

Step 11: Secure to Platform



9

Tools Needed

- Step Ladder
- Work Gloves
- Safety Goggles
- Spirit Level
- Tape Measure
- 23 1/8 inch spacer (included)
- ⁷/₁₆" wrench (included)
- Phillips Screwdriver (included)
- Flat Screwdriver (included)
- 5 foot bungee cord (included)
- clear silicone caulk tube

3 of 43 www.rsiww.com

Constructing a Wood Platform



IMPORTANT: It is very important to begin with a level surface. Check your foundation to ensure it is level at every point. If you are not building on a wood deck, we recommend constructing a wood platform so you can properly secure the greenhouse. You must assure your foundation is square and level before beginning assembly.

After choosing a location, proper preparation of the site is essential. The site must be level. Create a wood platform using a perimeter of pressure treated two by fours filled with either soil, sod or gravel.

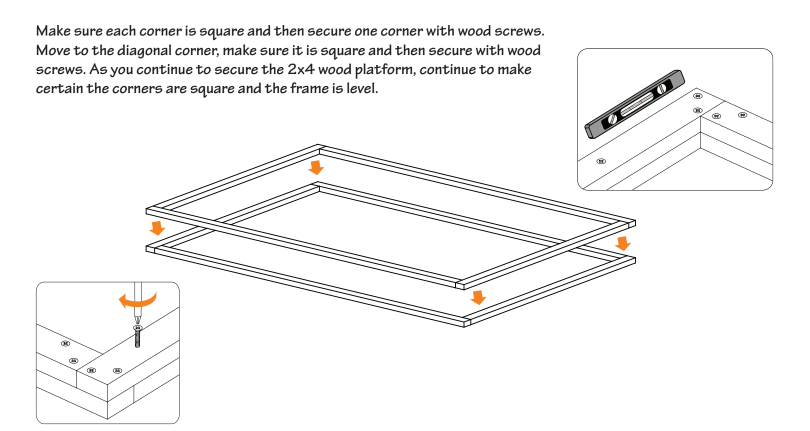
NOTE: When constructing the greenhouse on a wood deck, make certain the surface is level. Creating an additional wood platform is not necessary.

Buy pressure treated 2x4 lumber. You will use two layers with the corner positions staggered for maximum strength. The finished dimensions will be 101° by 149° /4"

Materials:

Four 10' pressure treated 2x4 lumber cut to $97\frac{1}{2}$ " Four 14' pressure treated 2x4 lumber uncut at $146\frac{1}{2}$ " Sixty-five #8 3" wood screws Tools:
Spirit Level
Corner Square
Phillips Screwdiver

Power Drill (recommended)



Secure wood platform every two feet with wood screws. Make certain to tighten screws into the wood platform until they are flush with the surface.

NOTE: The illustrations throughout the manual are shown without a foundation.

www.rsiww.com 4 of 43

List of Parts



WARNING: Profiles with cut edges and/or drilled holes are sharp. Use extreme caution when handling.



The greenhouse is shipped in multiple cartons. These cartons are heavy. Use care when lifting them. Some parts have sharp edges. Use extreme caution when handling.

Wear proper safety gear including work shoes, gloves and safety goggles.

Keep children and pets away until assembly is complete.

Finish assembling the roof in one session. Do not leave the roof unattended until it is completely assembled. Place all like parts together in a staging area. Prepare for each step according to instructions in this manual.

If any parts are missing or damaged, before beginning assembly contact Riverstone Customer Service at (877) 373-3078, email: customerservice@rsiww.com or After Hours Helpline: (443) 574-4764

Profile		QTY	
56"	F-1	21	Steps 2,3,4, 8
31"	F-2	1	Step 6
171/4"	F-4	1	Step 5
471/4"	F-5	1	Step 5
23"	F-6	4	Steps 5,6
56"	F-7	8	Steps 2,3,4, 5,6
72"	F-8	4	Steps 5,6

Profile		C	QΤΥ	
23"		F-10	2	Step 3
25½" →		G-1	4	Steps 2,4
48½"		G-2	4	Steps 2,4
501/2"		P-1A	4	Steps 1
		P-1B	4	Steps 1
521/8"	+	P-2A	1	Steps 1
		P-2B	1	Steps 1
49¾"		R-1	2	Steps 1
481/2"		R-1E	1	Steps 7

5 of 43 www.rsiww.com

List of Parts (continued)



WARNING: Use extreme caution when handling panels with cut edges. The corners are sharp.

Profile		C	QTY	
24" × 57"		W-1	28	Steps 2,3,4
24" x 321/4"		W-2	2	Step 8
24" x 151/2"		W-3	4	Steps 4,5
24" x 31 1/4"		W-4	2	Steps 5
24" x 18½"		W-5	2	Steps 4
24" x 34"		W-6	4	Steps 10
Assembled	Vents	C	QTY	
		V-2	2	Steps 9

Door Profile	es				QT	Υ	
24"			E-1		4		Step 10
681/2"	7		E-2	2	4		Step 10
221/4"			E-3	3	2		Step 10
681/2"			E-4	1	1		Step 10
Connectors	•			Q	ГΥ		
0		В	-1	(6		Step 6
0,0		В	-2	ļ	5	(Step 3,5
		В	-3	3	37	2	Steps .,3,4,5,10
		В	-4	1	5		Step 8
		В	-5	1	4		Steps 1,2,4,7
0		В	-7	(6		Steps 5,6.7
0000		В	-8	,	4		Step 1
		B-	10	4	4		Step 7

WWW.RSIWW.COM 6 of 43

List of Parts (continued)

Door Profile:	S		QTY	
		D-4	20′	Step 10
6		D-6	2	Step 10
		D-7	1	Step 10
		D-8	4	Step 5
		D-9	8	Step 10
		D-10	2	Step 10
Trim Plates			QTY	
49¾"		G-4	4	Step 8
		G-4E	2	Step 8
Connectors			QTY	
		C-1	4	Steps 5,6
0 0		C-2	2	Step 7
Vent Opene	r		QTY	
	(•0	V-3	2	Step 9

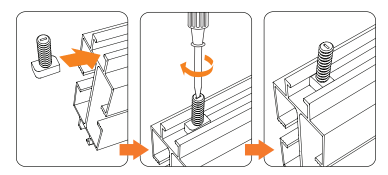
Hardware		QTY		
{ mmmmmm	S-1	8		Step 9
9	S-2C	289		ps 1,2,3,4 ,8,10,11,12
	S-2A S-2B S-2C S-2D	2 2 2 2		Step 5 Step 5 Step 5 Step 5
(X))***********************************	S-4	65	S	teps 11
	S-5A S-5B S-5D	2 2 2	S.	Step 7 tep 8,12 tep 8,12
(X) mms>	S-6	4		Step 9
	S-7	289		ps 1,2,3,4 ,7,8,10,11
	S-8A S-2A	8 8		Step 5 Step 5
<u>()</u>	S-9	38		Step 10
(X)	S-10	4	9	Step 10
Included Tools	l		QTY	
Phillips/Flat Combination Scr	ewdriver	S-10	1	Steps 1,2,3,4,5,6, 7,8,9,10,11
7/16" Wrench		T-2	1	Steps1,2,3,4, 5,6,7,8,9,10
23 1/8" Spacer		T-3	1	Steps 2,3,4
5' Bungee Cord	*	T-4	2	Step 8
Gutter Drain			QTY	
		G-3	4	Step 8
Ground Anchors			QTY	
		A-1	6	Step 11
		A-2	6	Step 11
Brace			QTY	
		B-9	2	Step 8

f 43 www.rsiww.com

Using T-Bolts

IMPORTANT: This greenhouse is assembled using a unique fastening system. The parts are attached to each other using connectors fastened with a rectangular headed bolt referred to as a "T-bolt" and secured with a "2-SC cap".

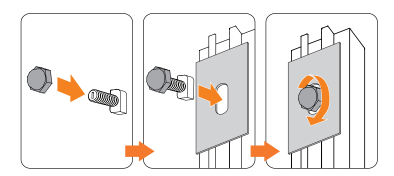
In this manual you will prepare only the profiles required for each section. This includes installing T-bolts in the locations needed for the entire assembly. The T-bolts with connectors and S-2C bolts secure the profiles in place.



On **horizontal** profiles the T-bolts may be slotted into the profile from the end, slid into position, then then locked in place by using included T-5 screwdriver.

Try installing a few T-bolts to determine how tightly you will need to turn them so they remain locked in place even if the profiles are knocked around during installation.

NOTE: If you are installing T-bolts in profiles that will remain horizontal you may tighten them with your fingers. In this manual, you will see "hand tighten" which means securing in place with a screwdriver. "Loosen T-bolt" means turning the T-bolt so it is parallel in the bolt track and moves easily.



For **vertical** profiles place a nut on the T-bolt (*T-bolt Assembly*), hold the bracket in place and push the T-bolt assembly through slot.

The T-bolt will lock into place when nut is tightened.

Try installing a few T-bolt Assembly's to determine how loose the nut needs to be to ensure the head of the T-bolt clears the profile edges and turns to lock properly in the profile track.

NOTE: You may use the verticle technique for attaching T-bolts on the horizontal profiles if you desire.

Visit us at WWW.RSIWW.com/AssemblyQuestions for key assembly images and helpful tips.

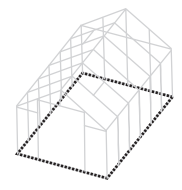
www.rsiww.com 8 of 43

Assemble Base



Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

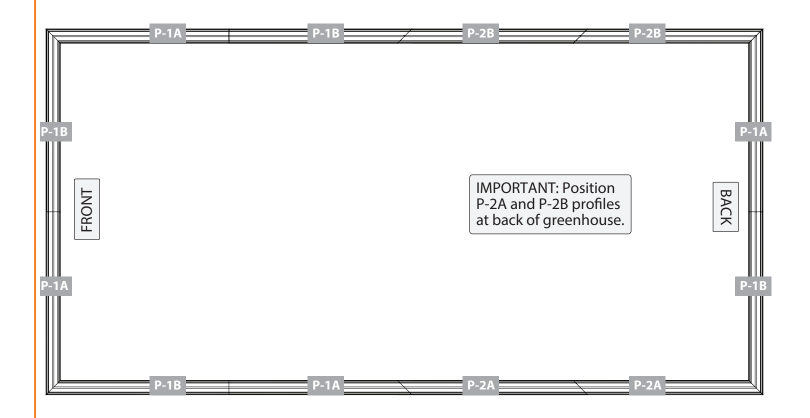
1.1 The base is made up of four P-1A, four P-1B, four P-2A and four P-2B profiles. Arrange profiles in a rectangle as shown. Position P-2A and P-2B profiles at back sides of the greenhouse.

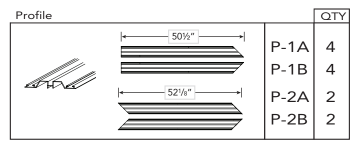




WARNING: Use extreme caution when handling profiles P-1A, P-1B, P-2A and P-2B. The bottoms may have sharp edges near the drilled holes. The cut edges on the corners of these profiles are sharp.

IMPORTANT: Make sure the base fits properly on your foundation. If not, stop and fix your foundation.



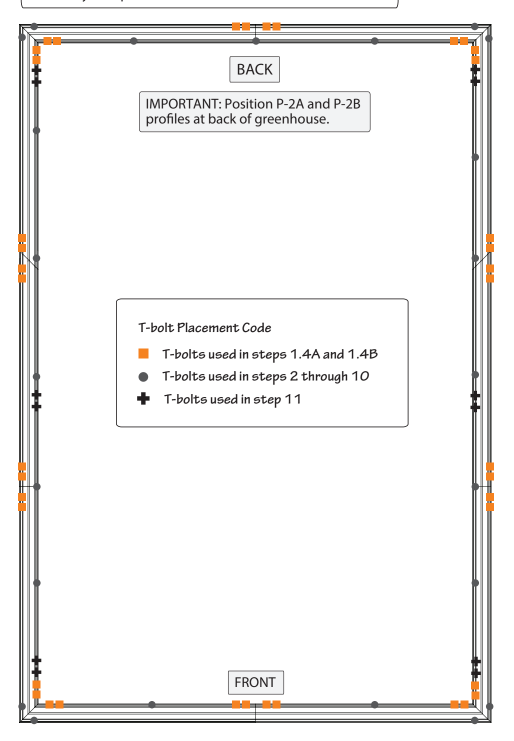


1.2 Install T-bolts into inside and outside bolt tracks as shown below. Some of the T-bolts are secured in this step. Most are secured in later steps. Pay careful attention to ensure you have the correct number of T-bolts in the correct bolt track in each profile. The profiles have different amounts of T-bolts on the inside and outside bolt tracks.



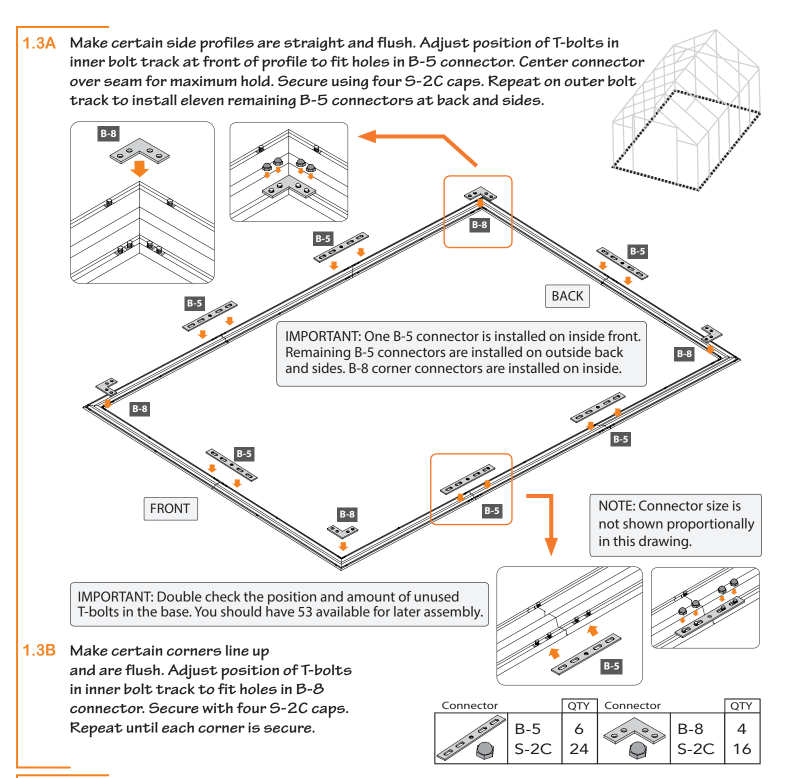
IMPORTANT: When assembling base, make sure the profiles are straight and flush against each other. Secure profiles together, and ensure corners are square. The diagonal measurements on inside corners should be equal. Secure corners to desired foundation until assembly is completed. We recommend using a two by four platform.

NOTE: Instructions identify twenty T-bolts necessary for securing to ground in step 11.

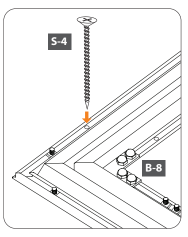


Connector		QTY
	S-7	75

WWW.RSIWW.COM 10 of 43



- 1.4A Measure base diagonally from inside corner. Equal measurements ensure the base is square. Use a spirit level to make sure the base is level.
- 1.4B Locate predrilled holes in base profiles.
 Use six S-4 screws, one at each corner and one in the center of each side to secure to wood platform. You will secure the greenhouse completely to the platform in step 11.1 when assembly is finished.



Connector		QTY
(X) 20000000000000 2>	S-4	6

Assemble Right Wall

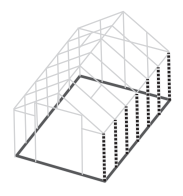
CHECK YOUR WEATHER FORECAST. DO NOT CONTINUE ASSEMBLY DURING WINDS.



Panel

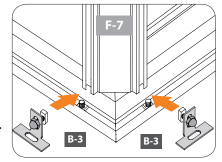
24" x 57"

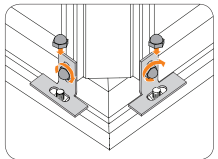
Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.



2.1A Place F-7 corner profile on base, fitting panel into channel. Use two B-3 connectors with T-bolt assemblies as shown to secure to base.

2.1B Working from outside, begin at front right corner. Remove plastic film from both sides of one W-1 panel. Fit panel into channel in base, placing side marked "UV Resistant" facing outside. The panels will help hold the profiles up during assembly.





Connectors

QTY

NOTE: VIEWS FROM OUTSIDE.

Panel	QTY	Profile		QTY	B-3	2
24" x 57"	1	56"	F-7	1	S-2C S-7	4 2

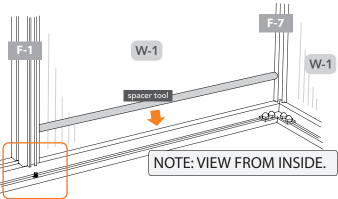
2.2A Continue working from inside. Remove plastic film from both sides of one W-1 panel. Fit panel into channel in base and corner profile, placing side marked "UV Resistant" facing outside.

IMPORTANT: The panels expand and contract depending on the temperature. To ensure proper placement, use the 23 1/8 inch spacer included with the tools.

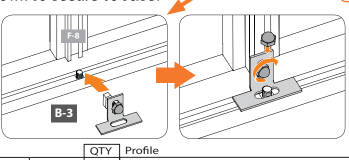
2.2B Place 23 1/8 inch spacer on base next to F-7 corner profile. Fit panel into channel in F-1 profile and slide F-1 profile against spacer to ensure proper placement.

> NOTE: Panels will not fit completely to end of channels. There will be some space to allow for temperature changes.

2.20 Use B-3 connector with T-bolt assemblies as



shown to secure to base.



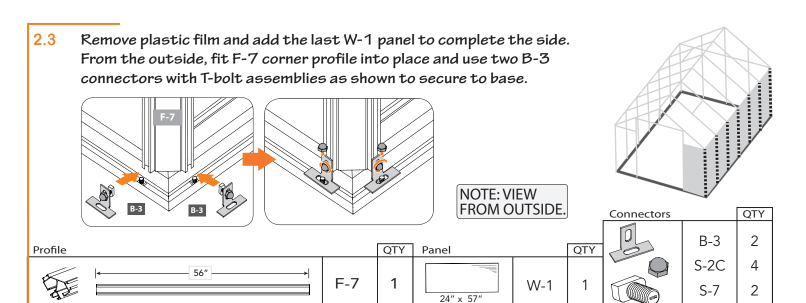
2.2D Continue building the side wall from the inside. Use the spacer with each panel and the four remaining F-1 profiles. Repeat steps 2.2A through 2.2C to secure to base.

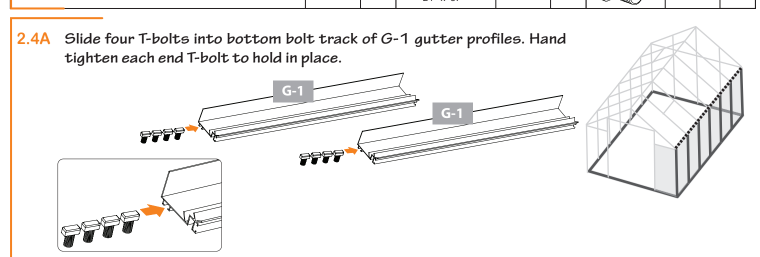
F-1

Connectors		QIY
	B-3	5
9	S-2C	10
	S-7	5
	Connectors	B-3 S-2C

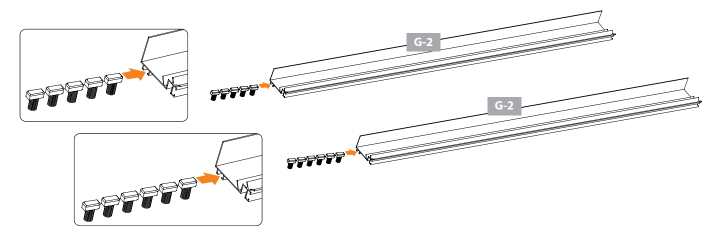
12 of 43 WWW.RSIWW.COM

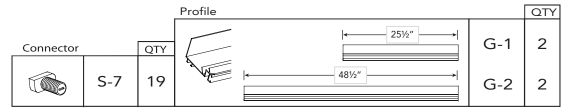
W-1



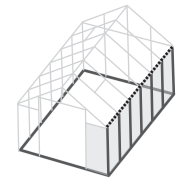


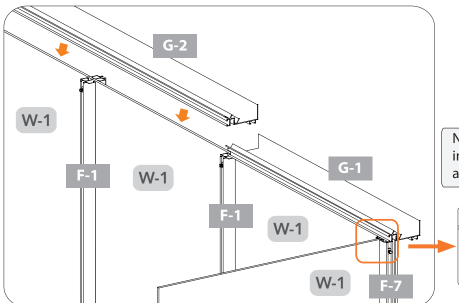
2.4B Slide T-bolts into bottom bolt track of G-2 gutter profiles, five into one and six into the other. Hand tighten end T-bolts to hold in place.





2.5A Working from inside, place G-1 and G-2 gutter profiles, fitting top edge of W-1 panels into channels of gutters. Place one short G-1 gutter profile at each end and the two longer G-2 gutter profiles in the center. Seams are centered to bolt tracks in F-1 profiles.



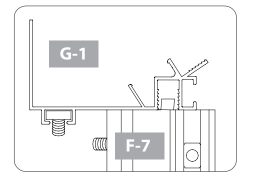


NOTE: In some cases a $\frac{1}{4}$ " x $\frac{1}{4}$ " notch in top corner of W-1 panel will provide a better fit for G-1 gutter profile.

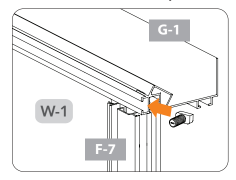


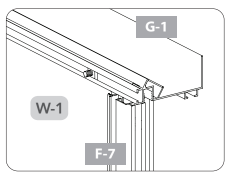
NOTE: At front and back, edge of G-1 gutter profile lines up flush with edge of F-7 corner profile.

NOTE: VIEW FROM INSIDE.



2.5B Place one T-bolt on the inside bolt track of the gutter at each end. Hand tighten both T-bolts to hold in place.





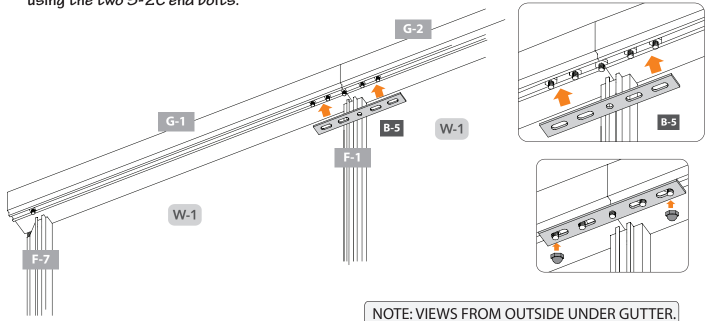
NOTE: VIEWS FROM INSIDE.

Connector		QTY
	S-7	2

www.rsiww.com 14 of 43

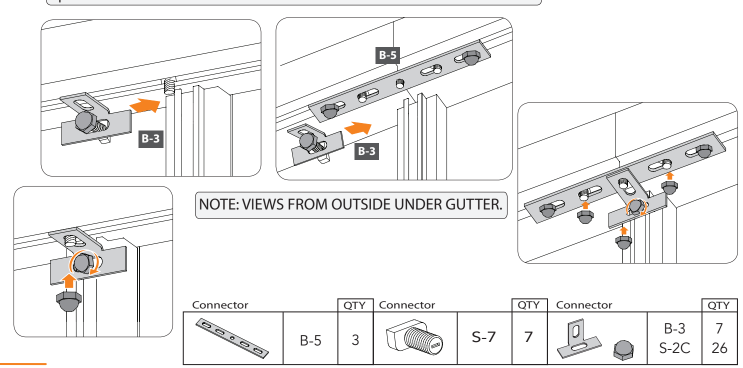
2.6A The gutters are secured together using B-5 connectors and attached to side profiles using B-3 connectors on the outside of the greenhouse. The B-3 connector uses the T-bolt in the center hole of B-5 connectors at seams. Loosen and slide T-bolts to line up with connectors making sure the seams line up and the gutters remain straight.

2.6B Begin at the four seams and arrange T-bolts so middle bolt is centered. Fit B-5 connector onto gutter and hold in place using the two S-2C end bolts.



2.6C Place B-3 connector on center T-bolt on gutter.
Insert T-bolt assembly through slot in B-3 connector to secure as shown.

NOTE: The bottom of B-3 connector extends past the edges of side and corner profiles. B-3 connector sits over B-5 connector. Secure all with 2-SC bolts.



Assemble Back Wall

CHECK YOUR WEATHER FORECAST. DO NOT CONTINUE ASSEMBLY DURING WINDS.



Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

3.1A Working from inside, remove plastic film from both sides of one W-1 panel. Fit panel into channel in base and corner profile, placing side marked "UV Resistant" facing outside.

IMPORTANT: The panels expand and contract depending on the temperature. To ensure proper placement, use the 23 1/8 inch spacer included with the tools.

3.1B Position F-8 profile so the cut edge is angled down toward the right when installed. Place 23 1/8 inch spacer on base next to F-7 corner profile. Fit panel into channel in right F-8 profile. Slide F-8 profile against spacer to ensure proper placement.

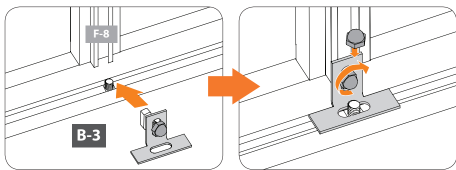
NOTE: Position F-8 profile so cut edge is angled down towards nearest corner when installed.



WARNING: The cut edge of F-8 profile is sharp. Use extreme caution when handling.

F-8 W-1 W-1

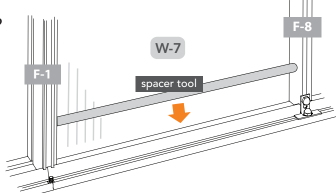
3.10 Use B-3 connector with T-bolt assemblies as shown to secure to base.



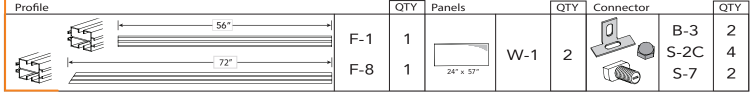
NOTE: ALL VIEWS FROM INSIDE.

3.1D Remove plastic film and fit the W-1 panel into channel in base and F-8 profile. Position F-1 profile so that panel fits into channel in F-1 profile and slide F-1 profile against spacer to ensure proper placement.

Repeat step 3.1C to secure.



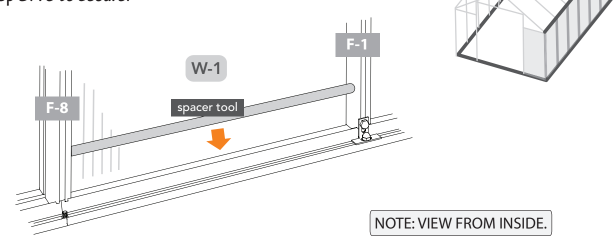
NOTE: VIEW FROM INSIDE.



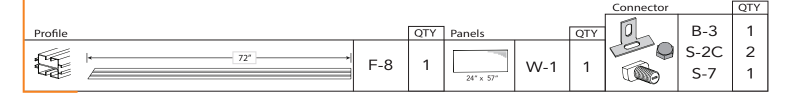
www.rsiww.com 16 of 43

3.1E Remove plastic film and fit another W-1 panel and fit into channel in base and F-1 profile. Position left F-8 back profile so the cut edge is angled toward the left when installed. Fit panel into channel in left F-8 profile and slide F-8 profile against spacer.

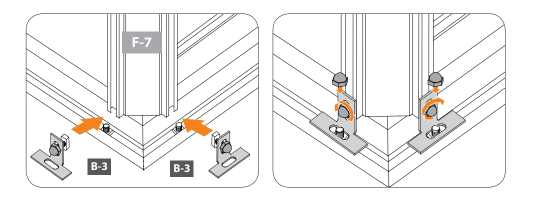
Repeat step 3.1C to secure.



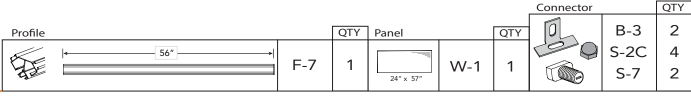
NOTE: Position F-8 profile so cut edge is angled down towards nearest corner when installed.



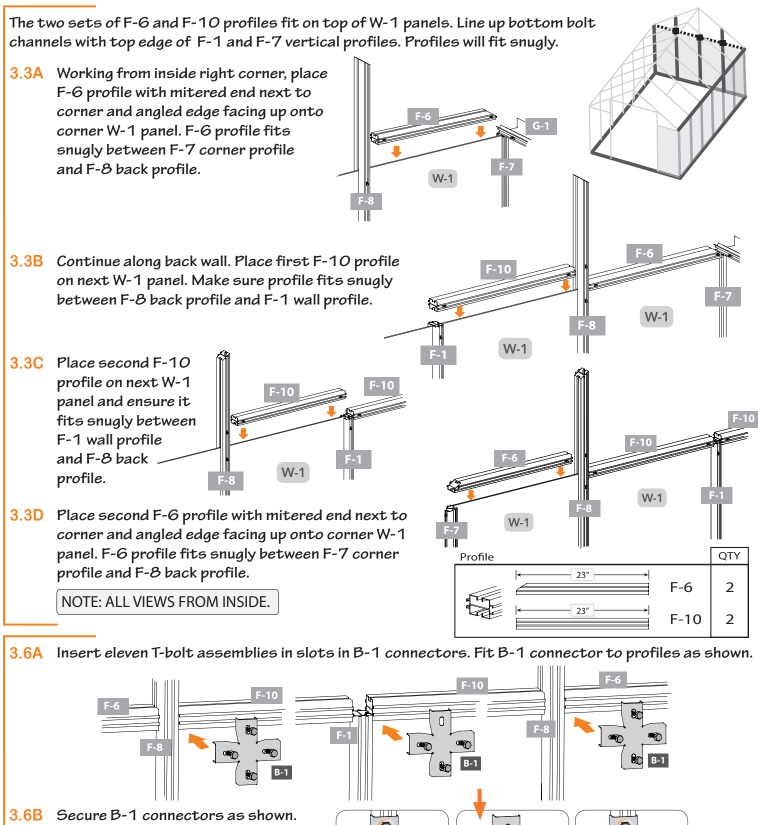
3.2 Remove plastic film and add the last W-1 panel to complete the side. From the outside, fit F-7 corner profile into place and use two B-3 connectors with T-bolt assemblies as shown to secure to base.



NOTE: VIEW FROM OUTSIDE.



17 of 43 www.rsiww.com



NOTE: ALL VIEWS FROM INSIDE.

Sometimes as shown.

Connector

S-7 11

S-2C 11

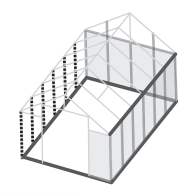
S-2C 11

Assemble Left Wall



Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

4.1A Continue working from inside back left corner. Remove plastic film from both sides of one W-1 panel. Fit panel into channel in base and corner profile, placing side marked "UV Resistant" facing outside.



IMPORTANT: The panels expand and contract depending on the temperature. To ensure proper placement, use the 23 1/8 inch spacer included with the tools.

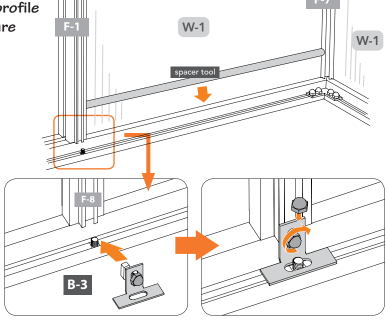
4.1B Place 23 1/8 inch spacer on base next to F-7 corner profile. Fit panel into channel in F-1 profile and slide F-1 profile against spacer to ensure proper placement.

NOTE: Panels will not fit completely to end of channels. There will be some space to allow for temperature changes.

4.1C Use B-3 connector with T-bolt assembly plus an S-2C cap, as shown, to secure to base.

NOTE: VIEWS FROM INSIDE.

4.1D Continue building the side wall from the inside. Use the spacer with each panel and the six remaining F-1 profiles And W-1 panels. Repeat steps 4.1A through 4.1C.

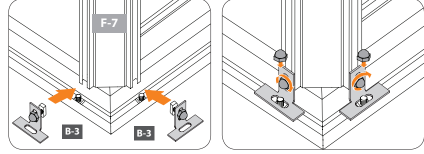


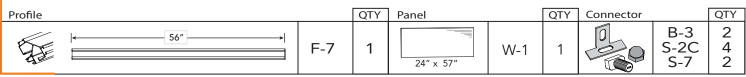
Connector

QTY

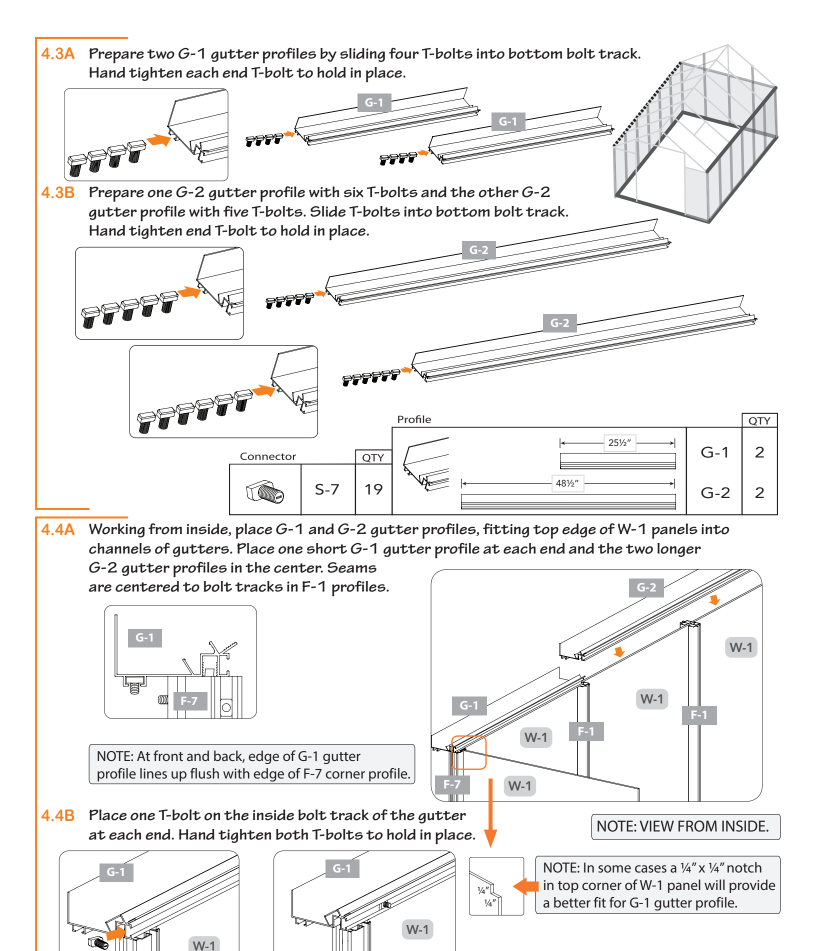
Profile		QTY	Panel		QTY	B-3	5
56"	F-1	5	24" x 57"	W-1	5	S-2C S-7	10 5

4.2 Remove plastic film and add the last W-1 panel to complete the side. From the outside, fit F-7 corner profile into place and use two B-3 connectors with T-bolt assemblies as shown to secure to base.





19 of 43 www.rsiww.com



Connector

QTY

2

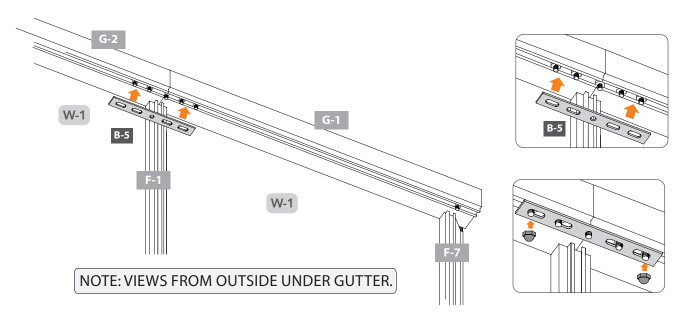
S-7

www.rsiww.com 20 of 43

NOTE: VIEWS FROM INSIDE.

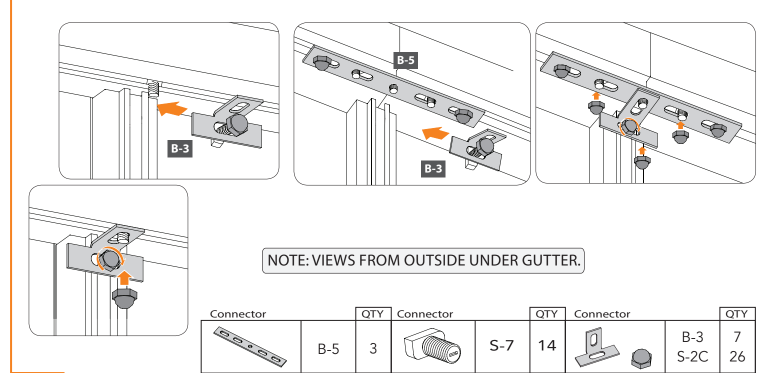
4.5A The gutters are secured together using B-5 connectors and attached to side profiles using B-3 connectors on the outside of the greenhouse. The B-3 connector uses the T-bolt in the center hole of B-5 connectors at seams. Loosen and slide T-bolts to line up with connectors making sure the seams line up and the gutters remain straight.

4.5B Beginning at the seams, arrange T-bolts so middle bolt is centered. Fit B-5 connector onto gutter and hold in place using the two S-2C end bolts.



4.5C Loosen T-bolts on side profiles and slide down. Place B-3 connector on center T-bolt on gutter. Insert T-bolt assembly through slot in B-3 connector to secure as shown. Tighten T-bolts and secure with S-2C caps.

NOTE: The bottom of B-3 connector extends past the edges of side and corner profiles. B-3 connector sits over B-5 connector. Secure all with 2-SC bolts.



S-2C

26

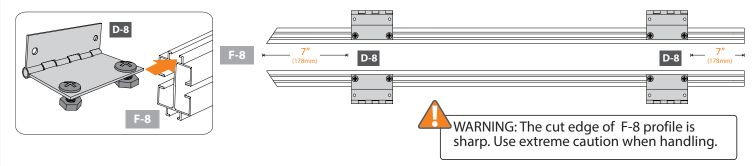
Assemble Front Wall and Gable



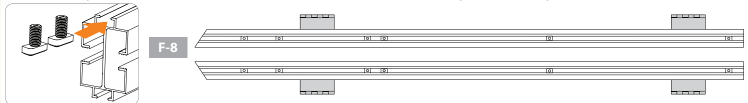
Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

NOTE: The door frame is 69¼" from the base. To avoid adjusting the placement after assembly, prepare door frame using the exact measurements listed in these steps.

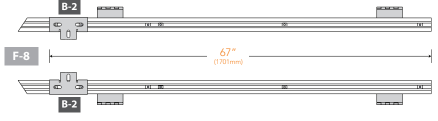
- 5.1A Prepare four D-8 hinges. Fit S-8 bolts in holes in D-8 hinge. Line up with S-2A nuts under hinge. Screw together. Do not tighten. Repeat to prepare three more hinges.
- 5.1B Slide two D-8 hinges into bolt track of both F-8 profiles and position exactly as shown. Use Phillips screwdriver to tighten S-7 bolts to hold D-8 hinges in place.



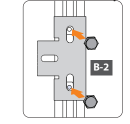
5.10 Turn profiles over. Slide six T-bolts into bolt track of both profiles and position as shown.



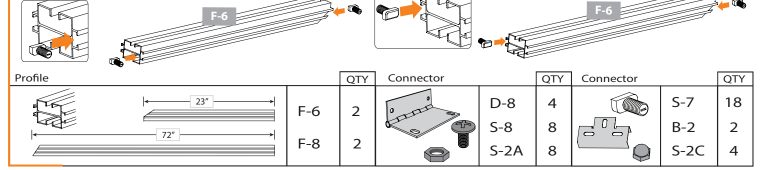
5.1D Fit B-2 connector onto profile and position so bottom of connector measures exactly 67" from bottom of profile.



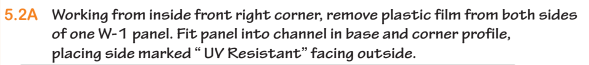
5.1E Secure each B-2 connector with two S-2C caps.



5.1F Prepare two F-6 profiles. Slide T-bolts into both bolt tracks on mitered end of profile and one bolt track on the other end. The single T-bolt will sit on outside when installed. Hand tighten each T-bolt to hold in place.



WWW.RSIWW.COM 22 of 43



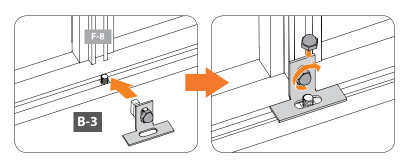
B-2

IMPORTANT: The panels expand and contract depending on the temperature. To ensure proper placement, use the 23 1/8 inch spacer included with the tools.

5.2B Place 23 1/8 inch spacer on base next to F-7 corner profile. Position right F-8 profile so single T-bolt is next to base on inside and the cut edge angled down toward the nearest corner when installed. B-2 connector is pointing towards door opening. Fit panel into channel in F-8 profile and slide F-8 profile against spacer to ensure proper placement.

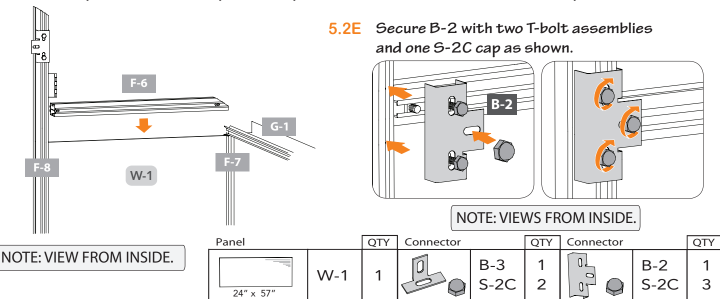
NOTE: Panels will not fit completely to end of channels. There will be some space to allow for temperature changes.

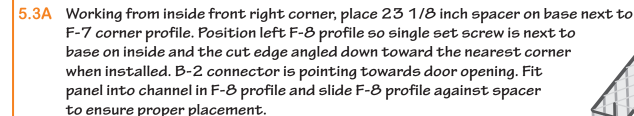
5.2C Use B-3 connector with T-bolt assemblies as shown to secure to base.



NOTE: VIEWS FROM INSIDE.

5.2D Continue working from inside left corner, place F-6
profile with mitered end next to corner and angled edge
facing up onto corner W-1 panel. F-6 profile fits snugly between F-7 and F-8 profiles.

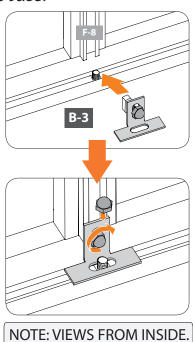




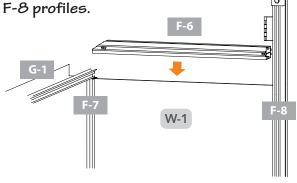
IMPORTANT: The panels expand and contract depending on the temperature. To ensure proper placement, use the 23 1/8 inch spacer included with the tools.

NOTE: Panels will not fit completely to end of channels. There will be some space to allow for temperature changes.

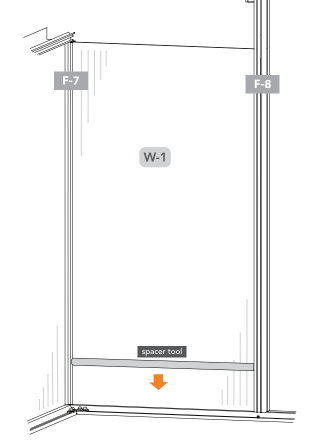
5.3B Use B-3 connector with T-bolt assemblies as shown to secure to base.



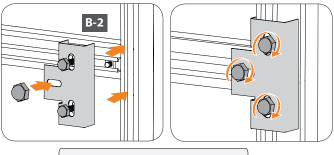
5.3C Continue working from inside right corner, place F-6 profile with mitered end next to corner and angled edge facing up onto corner W-1 panel. F-6 profile fits snugly between F-7 and



NOTE: VIEW FROM INSIDE.



5.3D Secure B-2 with two T-bolt assemblies and one S-2C cap as shown.

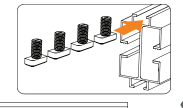


NOTE: VIEWS FROM INSIDE.

Panel		QTY	Connector		QTY
24" x 57"	W-1	1		B-2 S-2C	1 3

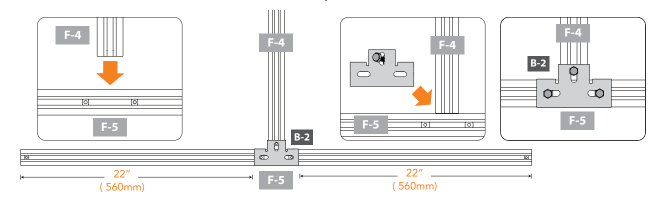
WWW.RSIWW.COM 24 of 43

5.4A Prepare one F-5 profile. Slide fourT-bolts into bolt tracks and position as shown.



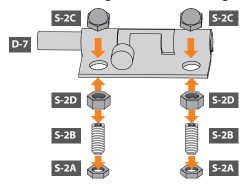
5.4B Place one end of F-4 profile against F-5 profile on flat level surface.

Center F-4 profile to F-5 profile. Insert a T-bolt assembly into the top slot of the B-2, place the B-2 in position and adjust T-bolts to fit B-2 connector. Secure with two additional S-2C caps.

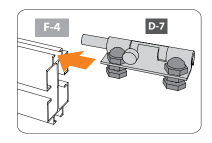


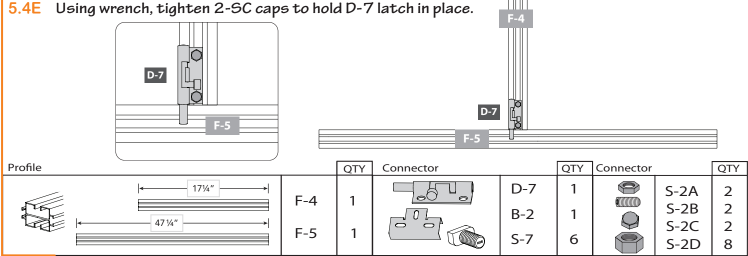
IMPORTANT: F-4 profile is centered to F-5 profile and secured on inside with B-2 connector.

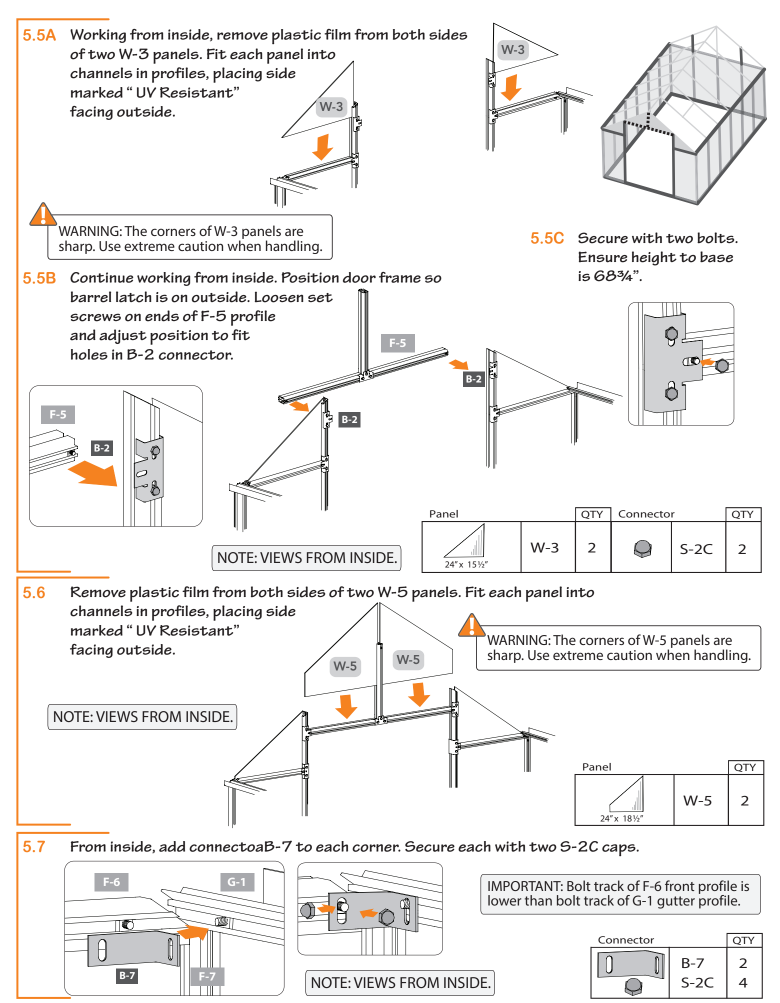
5.4C Prepare D-7 latch. Fit S-8 bolts in holes in D-7 latch. Line up with S-2A and S-2D nuts under latch. Screw together. Do not tighten.



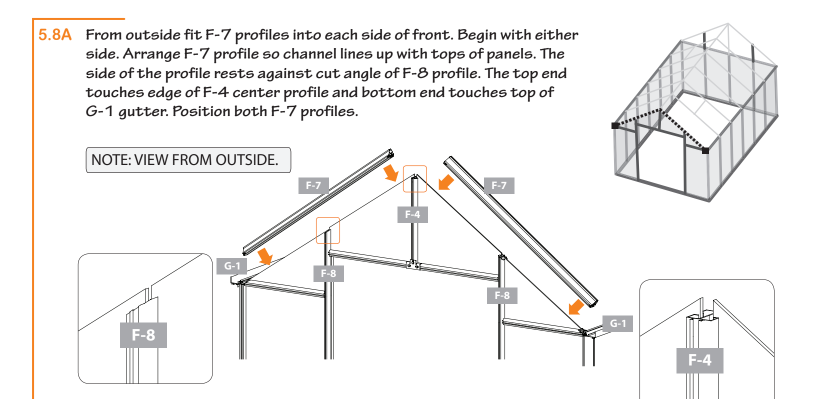
5.4D Turn profiles over and place on flat surface. Slide D-7 latch into bolt track of F-4 profile and slide to bottom where two profiles meet.



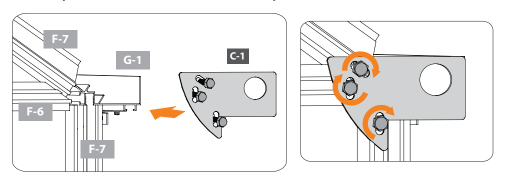




www.rsiww.com 26 of 43



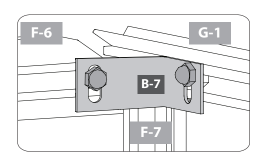
5.8B Use C-1 connector with three T-bolt assemblies to secure each outside corner. Make sure all profiles line up flush against each other. Repeat on other side.



NOTE: VIEW FROM OUTSIDE.

5.8C Check inside corners to ensure B-7 connector is still in proper position. If it needs adjusting, repeat steps 5.7 and 5.8C through 5.8D until each corner is set.

NOTE: VIEWS FROM INSIDE.



Profile		QTY	Connecto	r	QTY	Connector		QTY
56" F	F-7	2		S-7	4		C-1 S-2C	2

27 of 43 www.rsiww.com

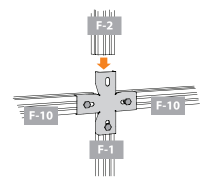
Assemble Back Gable



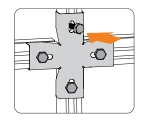
Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

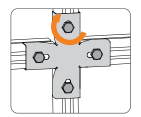
6.1A Working from inside, place F-2 profile on F-1 profile.

Make sure profiles are straight.



6.1B Secure to B-1 connector with one T-bolt assembly.

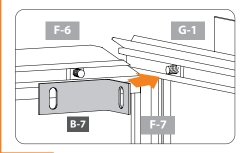


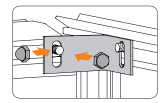


NOTE: VIEWS FROM INSIDE.



6.2 From inside, add connector B-7 to each corner. Secure each with two S-2C caps.

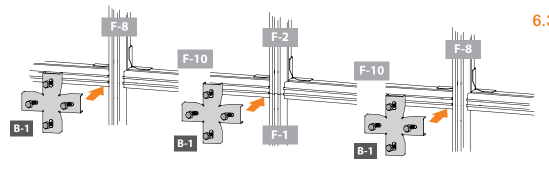




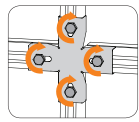
IMPORTANT: Bolt track of F-6 front profile is lower than bolt track of G-1 gutter profile.

Connector		QTY
	B-7 S-2C	2 4

6.3A Work from outside to add B-1 connectors in the same position as inside. Loosen T-bolts on profiles and adjust position to fit holes in B-1 connectors. Fit B-1 connector to profiles.

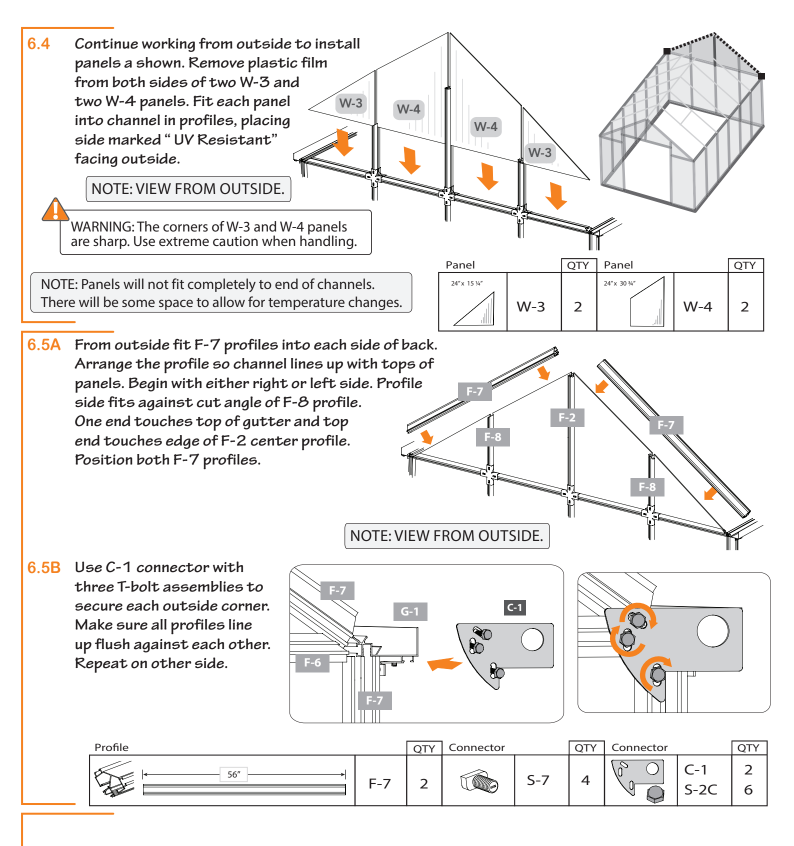


Secure each B-1 connector as shown.



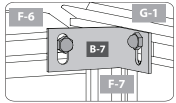
Connector QTY
B-1 3
S-2C 12

NOTE: VIEWS FROM OUTSIDE.



6.6 Check inside corners to ensure B-7 connector is still in correct position. If it needs adjusting, repeat steps 6.5B until each corner is properly set.

NOTE: VIEW FROM INSIDE.



29 of 43 www.rsiww.com

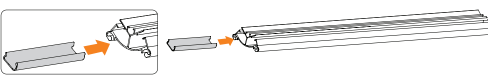
Assemble Roof Ridge



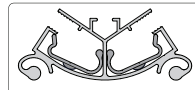
Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

7.1A Install B-10 splice with C-curve positioned next to center opening in R-1 profile. Use screwdriver handle to tap until friction dimple holds it in place.

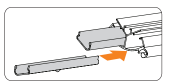


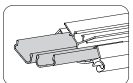


7.1B Install another B-10 splice with C-curve positioned next to center opening in R-1 profile. Use screwdriver handle to tap to push splice approximately 1/4" farther into profile than first splice.

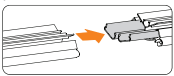


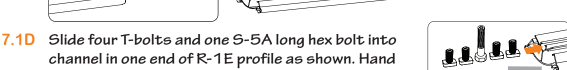
NOTE: Position each B-10 splice with C-curve next to center in R-1 and R-1E profile openings.





Slide R-1E profile toward R-1 profile. Make sure both B-10 splices fit into openings in R-1E profile. Continue sliding until seams are butted against each other.

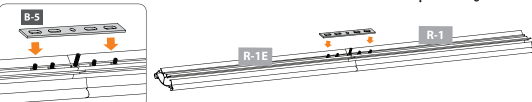


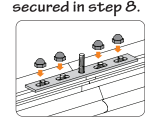


channel in one end of R-1E profile as shown. Hand tighten first and last T-bolts to hold in place.

7.1E Loosen and adjust position of set screws and long hex bolt to fit holes in B-5 connector. Position B-5 connector with the long hex bolt in center hole, and center to the seam where the profiles join.

7.1F Secure B-5 connector with four S-2C caps.
NOTE: Long hex bolt is





7.2A Repeat step 7.1 to install second R-1 profile next to R-1E profile.



7.2B Slide one T-bolt into channel in each end of R-1 profiles. Hand tighten to hold in place.





49¾" | 48½" | 48½" |

R-1 2 R-1E 1

Connector

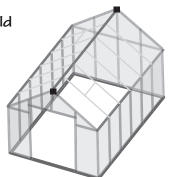
B-10 4 B-5 2 S-2C 8 Connector S-:

S-7 10 S-5A 2

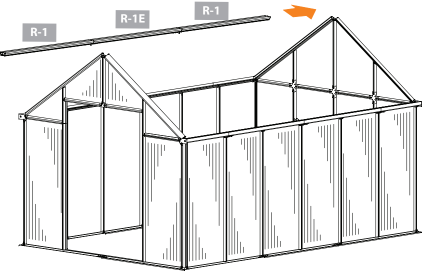
QTY

WWW.RSIWW.COM 30 of 43

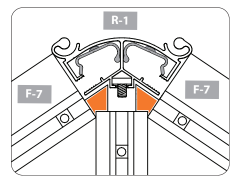
7.3A Use two people and a step ladder. Place step ladder inside greenhouse. Hold the roof ridge with the screws FACING UP until it is in position. Have one person inside greenhouse supporting ridge as you slide it into position. Avoid touching top of front and back of greenhouse until each end is flush with ends of front and back profiles. Turn the roof ridge over so bolts face down and rest on top of front and back walls.



WARNING: Use two people to install roof ridge. Place ladder in inside of greenhouse. One person will stand on the ladder holding the ridge with screws FACING UP until it is in the proper position. Turn over so bolts face down and secured in place.



7.3B Make sure end of roof ridge is flush to profiles on front and back.

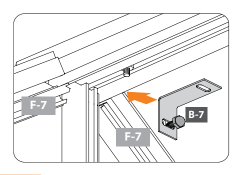


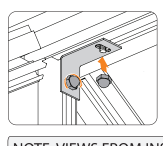
In some cases the corner points might need to be trimmed down if roof ridge is sitting on points. See orange.

7.4B Repeat step 7.4A to secure back.

7.5B Repeat step 7.5A to secure back.

Working from inside, secure roof ridge to front end wall. Loosen T-bolts and adjust position to fit holes in B-7 connector. Secure with two bolts.



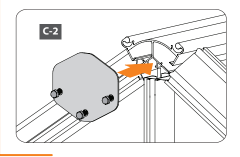


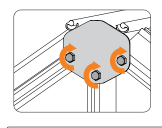
NOTE: VIEWS FROM INSIDE.

Connector		QTY
	B-7	2

S-2C

7.5A Working from outside, ensure all pieces are still flush and secure roof ridge to front. Loosen set screws and adjust position to fit holes in C-2 connector. Secure with three bolts.





NOTE: VIEWS FROM OUTSIDE.

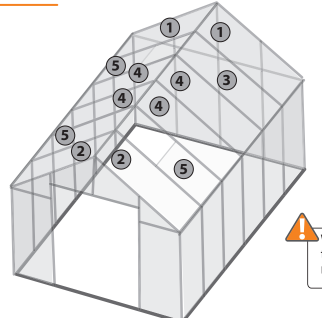
Connector		QTY
	S-7	6
000	C-2 S-2C	2 6

31 of 43

Assemble Roof



Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.



The roof panels are installed in the sections shown below. Use two people and a step ladder to assemble the roof. Place step ladder inside greenhouse. Have one person stand on ladder inside and guide panel into channels in roof ridge and corner profiles. The other person supports the end of the panel from the outside.

Section 1: Back two W-1 panels

Section 2: Front two W-1 panels

Section 3: Next W-1 panel from back right

Section 4: Middle four W-1 panels

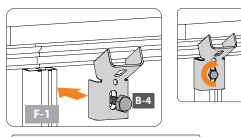
Section 5: Final W-1 panel and two W-2 panels

WARNING: Use two people to install roof. Allow enough time to complete this step and install and secure roof. Do not leave roof unattended until it is completely assembled.

IMPORTANT: The panels expand and contract depending on the temperature. Under some conditions, the panels may require slight force to install. Do not use excessive force or you may move profiles out of position. When you are having difficulty sliding the panels, use dish soap with water on the edges as a lubricant.

NOTE: Use the included five foot bungee cords for added support. They will help hold the sides in position while assembling the roof. Remove as you install profiles.

8.1A Working from the inside, Insert T-bolt assembly into B-4 connector and install on every other side profile on both sides of greenhouse. Secure as shown.



NOTE: VIEWS FROM INSIDE.

Hook one end of bungee cord into top hole in B-4 connector on each side.





NOTE: VIEW FROM OUTSIDE.

NOTE: VIEWS FROM INSIDE.

Connector

S-7

QTY

4

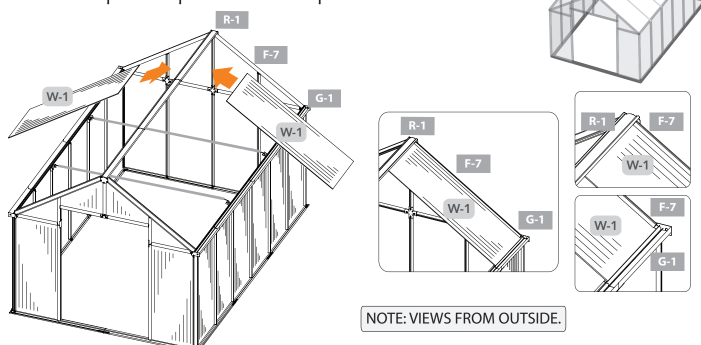
5' Bungee Cord

QTY Connector 2

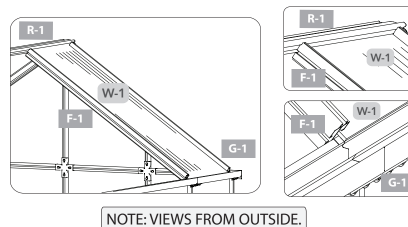
QTY B-4 4 S-2C 4

32 of 43 WWW.RSIWW.COM

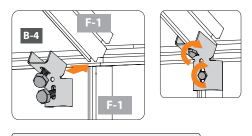
8.2A Working from back right corner, remove plastic film from both sides of one W-1 panel. With side marked "UV Resistant" facing outside, fit top end of panel into channel in R-1 roof ridge near corner. Push panel into roof ridge channel until the other end rests on gutter ledge and then slide towards F-7 corner profile. Repeat to install W-1 panel in back left corner.



8.2B Fit one F-1 profile next to right panel. F-1 profile rests against widest part of roof ridge and lines up with top of gutter.

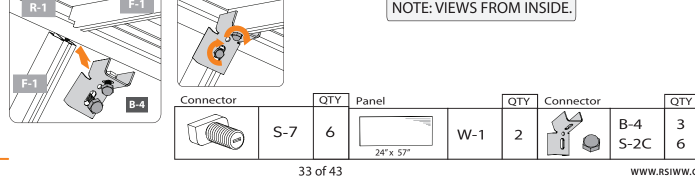


8.20 From inside, hold profile in place with one B-4 connector. Secure with two T-bolt assemblies as shown.



NOTE: VIEWS FROM INSIDE.

- 8.2D Repeat step 8.2B through 8.2C to secure install and secure F-1 profile on left side.
- $Hold\ two\ profiles\ together\ at\ ridge\ using\ one\ B-4\ connector.\ Secure\ with\ two\ T-bolt\ assembles\ .$ 8.2E

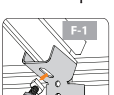


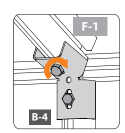
WWW.RSIWW.COM

8.3A Continue working from front right corner Remove plastic film from both sides of one W-1 panel. With side marked "UV Resistant" facing outside, fit top end of panel into channel in roof ridge near corner. Push panel into roof ridge channel until the other end rests on gutter ledge and then slide towards F-7 corner profile. Repeat to install W-1 panel in front left corner.

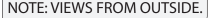
8.3B Fit one F-1 profile next to panel. Fit lower

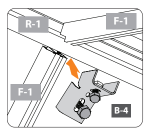
8.3B Fit one F-1 profile next to panel. Fit lower end into B-4 connector and secure with one T-bolt assembly as shown. Repeat to install F-1 profile on opposite side.





8.3C Hold two profiles together at ridge using one B-4 connector. Secure with two T-bolt assembies.







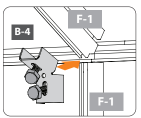
NOTE: VIEWS FROM INSIDE.

٦.	Connector		QIY	Panel		QTY	Connector		QTY
J		S-7	6	24"x 57"	W-1	2		B-4 S-2C	3 6

8.4A Return to back right to install section three and remove bungee cord nearest to back. Remove plastic film from both sides of one W-1 panel. With side marked "UV Resistant" facing outside, install the next panel on the left at the front. Push panel into roof ridge channel until the other end rests on gutter ledge and then slide towards F-1 profile at back.

8.4B From inside, hold profile in place with one B-4 connector.

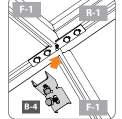
Secure with two T-bolt assemblies as shown.



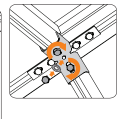


8.4C Hold two profiles together in place at ridge using one B-4 connector. Insert two T-bolt assemblies,

line up center hole with long hex bolt in roof ridge. Secure T-bolt assemblies as shown.Place washer on long bolt and secure with S-2C cap.



*NOTE: W-2 panels are



installed in step 8.7

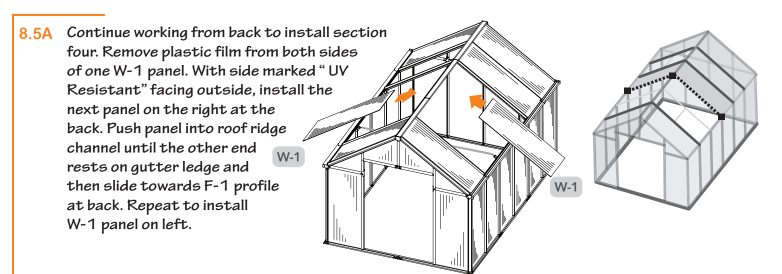
NOTE: VIEWS FROM INSIDE.

 Panel
 QTY
 Connector
 QTY
 Connector
 QTY

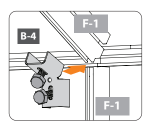
 W-1
 1
 S-7
 6
 S-2C
 7

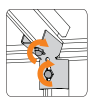
 S-5B
 1

WWW.RSIWW.COM 34 of 43

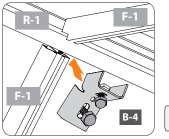


8.5B From inside, hold profile in place with one B-4 connector. Secure with two T-bolt assemblies as shown.





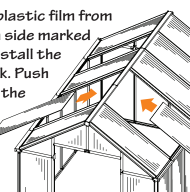
8.50 Hold two profiles together at ridge using one B-4 connector. Secure with two T-bolt assembles.

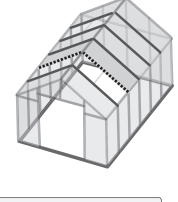




8.5D Remove bungee cord and remove plastic film from both sides of one W-1 panel. With side marked "UV Resistant" facing outside, install the next panel on the right at the back. Push panel into roof ridge channel until the other end rests on gutter ledge and then slide towards F-1 profile at back.

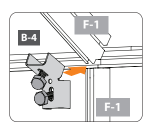
Repeat to install W-1 panel on left.





NOTE: VIEW FROM OUTSIDE.

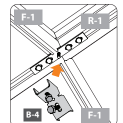
8.5E From inside, hold profile in place with one B-4 connector. Secure with two T-bolt assemblies as shown.

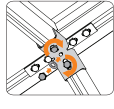




Hold two profiles together in place at ridge using one B-4 connector. Insert two T-bolt assemblies, line up center hole with long hex bolt in roof ridge. Secure

T-bolt assemblies as shown.Place washer on long bolt and secure with S-2C cap.

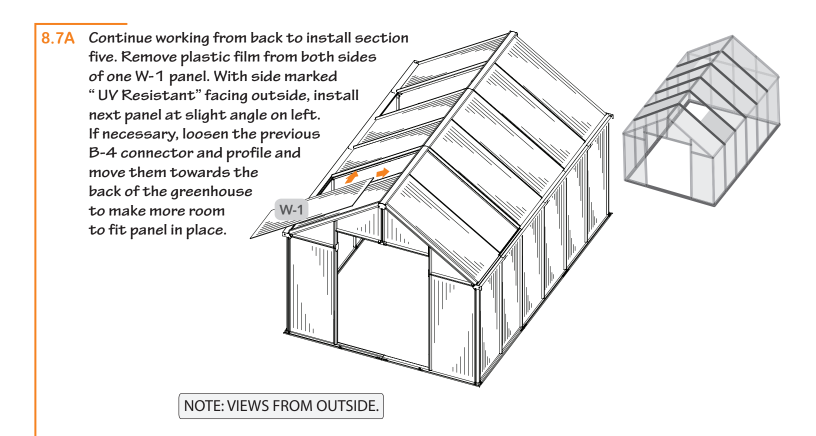




NOTE: VIEWS FROM INSIDE.

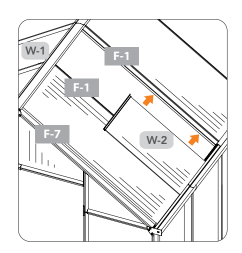
8.5F

Connector	QTY	Panel		QTY	Connector		QTY
S-7	10	24" x 57"	W-1	3		B-4 S-2C S-5B	3 11 1



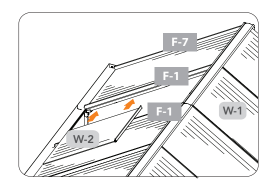
8.7B Remove plastic film from both sides of one W-2 panel. It will be installed opposite the W-1 panel installed in 8.7A. From outside position panel with extended ledge profile at outside top. Install panel at slight angle sliding all the way into profile. Fit other end into opposite profile. If necessary apply slight pressure to bend panel and snap into place.

NOTE: VIEWS FROM OUTSIDE.

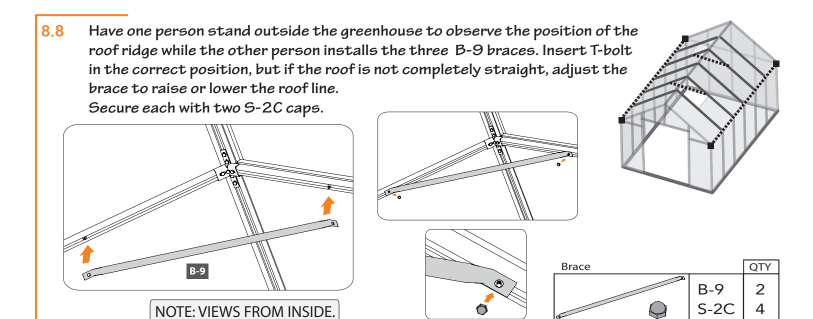


8.7D Remove plastic film from both sides of second W-2 panel and repeat step 8.7B to install in second section from back left.

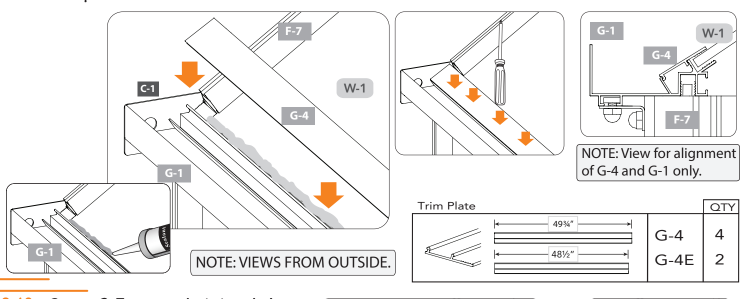
NOTE: VIEWS FROM OUTSIDE.



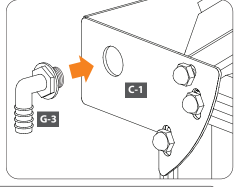
Panel		QTY	Panel		QTY
24" x 57"	W-1	1	24" x 321/4"	W-2	2



8.9 The G-4 and G-4E trim plates snap into G-1 and G-2 gutter profiles to hold roof panels in place. Working from outside, begin at front corner. Run a bead of silicone sealant along ledge of G-1 and G-2 profiles. Use two G-4 and four G-4E trim plates on each side. Position G-4 trim plate over gutter and use handle of screw driver to tap into place. Make sure the seams of the trim plates are flush with each other and to the C-1 connectors at the front. Add a bead of silicone where trim plates meet.

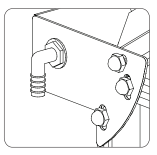


8.10 Screw G-3 gutter drain into holes in C-1 connectors. Make sure they point down.



NOTE: VIEWS FROM OUTSIDE.

NOTE: To aid in rain collection and prevent water leakage we recommend sealing the inside of the gutter profiles at each joint using silicone caulking.



Gutter Drain QTY
G-3 4

Install Roof Vents



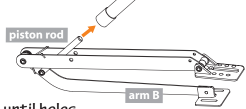
Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

9.1A Unpack contents of Automatic Window Opener. Screw adjusting knob partially into threaded end of cylinder. Do NOT tighten.

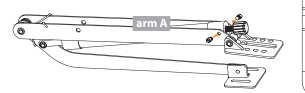


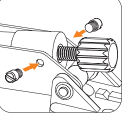
adjusting knob

9.1B Fit piston rod connected to arm B into end of cylinder. Turn cylinder so holes next to adjusting knob are visible.



9.10 Continue pushing cylinder onto piston rod until holes in end of cylinder line up with holes in arm A. Push arms apart if necessary. Secure with a threaded stud on each side.



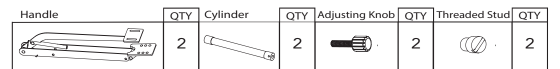


9.1D Turn adjusting screw clockwise until arms are approximately

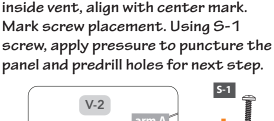
6" apart.

Repeat steps 9.1A through 9.1D to prepare the second Automatic Window Openers.

of vent.



9.2A Remove plastic film from both sides of V-2 factory assembled vents. With side labeled "Face inside" facing up, lay panel on flat clean surface. Measure and mark center

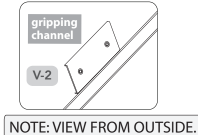


9.2B Place opener with arm A on bottom



Factory Assembled \	/ent	QTY
24"×24¾"	V-2	2

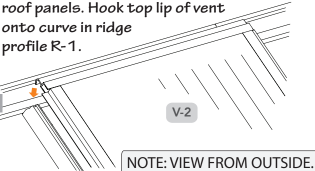
WWW.RSIWW.COM 38 of 43 9.20 Screw two S-1 screws through V-2 panel. Line up gripping channel on other side. Continue to screw until secure. Do not over tighten as it may damage the vent. channe S-1

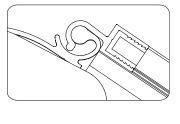


9.2D Repeat steps 9.2A through 9.2C to prepare second vent.

Connector		QTY	Gripping Channel	QTY
{]	S-1	4	0	2

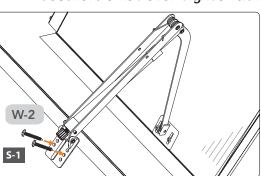
9.3A From inside, hold Window Opener closed against vent. Slide vent at an angle through opening in



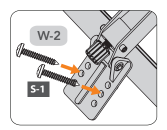


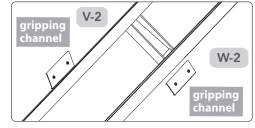
NOTE: VIEWS FROM FRONT

Outside of vent rests on top of ledge on W-2 profile. Open vent to attach the other arm of opener to top of inside W-2 profile. Position with arm overlapping trim so adjusting screw can move freely. Screw two S-1 screws through panel and into gripping channel on other side to secure. Do not over tighten as it may damage the vent.



NOTE: VIEWS FROM INSIDE.





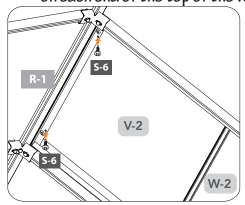
NOTE: Make sure arm A overlaps aluminum trim on W-2

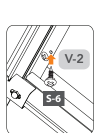
9.3C Repeat steps 9.3A through 9.3B to install second vent.

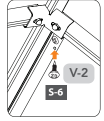
NOTE: VIEWS FROM INSIDE.

Connector		QTY	Gripping Channel	QTY
{]	S-1	4	0	2

From inside screw S-6 screw and spacer into the holes on each end of the top of the vent. This will secure the vent to the greenhouse in windy conditions.







9.4B Repeat steps 9.4A to secure second vent.

NOTE: VIEWS FROM INSIDE.

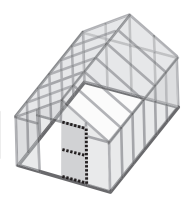


Assemble and Install Doors

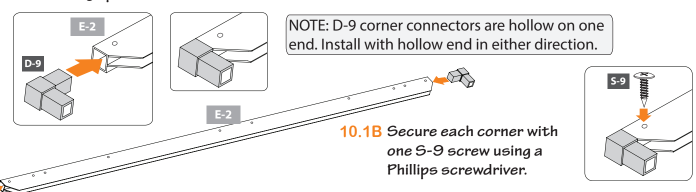


Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

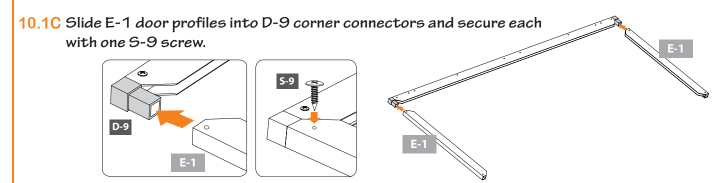
IMPORTANT: You are assembling a right and left door. Facing the front of the greenhouse from the outside with the doors closed, the left door is on the left side of the greenhouse and the right is on the right side. The left door closes over the right and locks at the top.



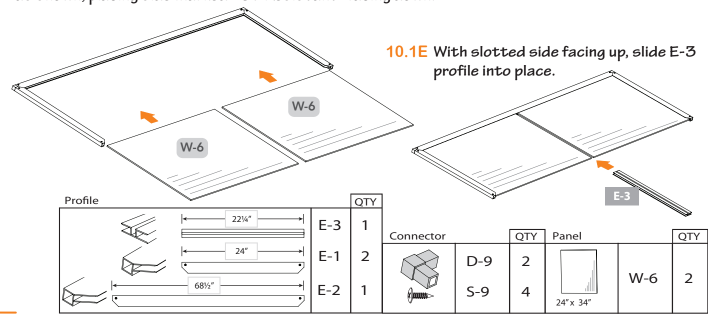
10.1A Begin right door assembly. Prepare one E-2 door profile. Position with holes facing up. Slide one D-9 corner connector into each end.



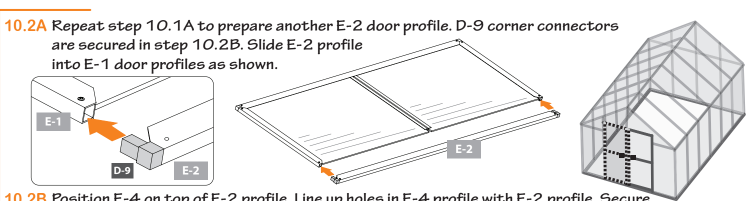
NOTE: Holes in D-9 connectors are not predrilled. Using S-9 screw, apply pressure to puncture. Hand tighten using supplied screwdriver. Do not over tighten.



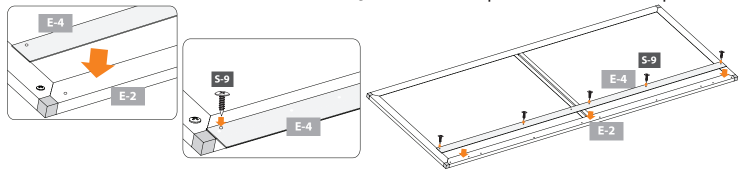
10.1D Remove plastic film from both sides of two W-6 panels. Fit panels into channels in door profiles as shown, placing side marked "UV Resistant" facing down.



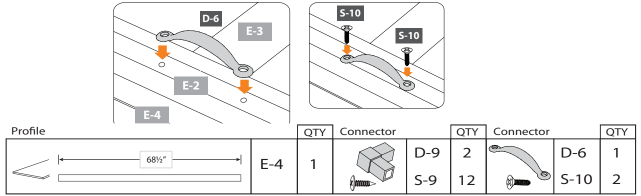
WWW.RSIWW.COM 40 of 43



10.2B Position E-4 on top of E-2 profile. Line up holes in E-4 profile with E-2 profile. Secure with five S-9 screws. The final S-9 screw, right below the E-3 profile, is installed in step 10.6B.

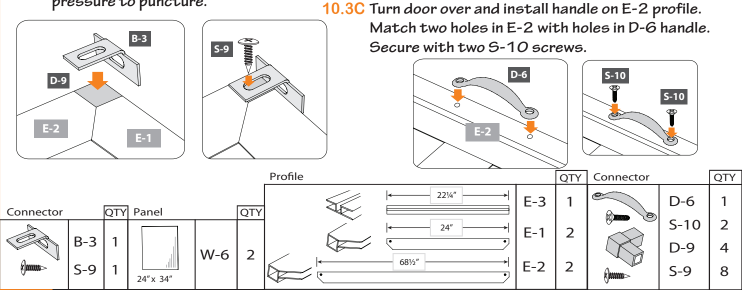


10.2C Turn door over and install handle on E-2 profile just secured. Match two holes in E-2 with holes in D-6 handle. Secure with two S-10 screws.



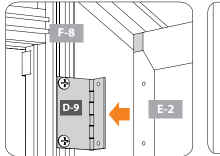
10.3A Repeat step 10.1 through 10.2A to assemble left door. Secure D-9 corner connectors with two S-9 screws.

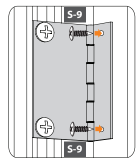
10.3B Using S-9 screw, attach B-3 connector to top left D-9 corner connector as shown. Apply pressure to puncture.



10.4A Use two people to install the doors to ensure they are hung properly and level.

Begin with right door assembled in step 10.2. Working from outside with door
at a ninety degree angle to the door frame. Line up holes in D-8 hinges with
holes in E-2 door profile. Secure each hinge with two S-9 screws.

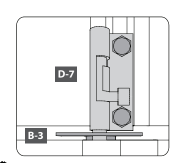




NOTE: VIEWS FROM OUTSIDE.

IMPORTANT: Make sure door is level. When necessary loosen screws holding D-8 hinge to F-8 profile and repostion until it is level.

10.4B Install left door assembled in step 10.3. Line up holes in D-8 hinges with holes in E-2 door profile. Secure each hinge with two S-9 screws and make sure door is level. Make sure D-7 latch fits into B-3 connector to lock doors.



Connector		QTY	
(s)11111112>	S-9	8	

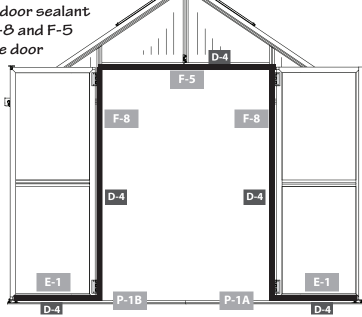
Door Sealant Tape QTY

D-4

20'

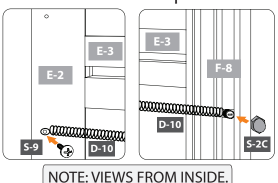
10.5 Working from the outside with doors all the way open, apply the D-4 door sealant tape to the outside of F-8 and F-5 profiles that make up the door frame and to inside E-1 bottom door profiles.

This tape acts as insulation. Make sure it is smooth and even.



NOTE: VIEW FROM OUTSIDE.

10.6A Working from inside, with left door open and right door closed. Attach D-10 spring to hole in E-1 door profile using one S-9 screw. Strech spring and attach other side to T-bolt on F-8 profile. Secure with S-2C cap.



10.6B Close left door and repeat step 10.6 A to install spring on other door. The springs will pull the doors closed.

Connector		QTY	Connector		QTY
9	S-2C	2	() ()	D-10 S-9	2

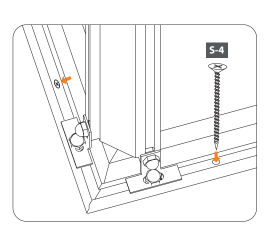
WWW.RSIWW.COM 42 of 43

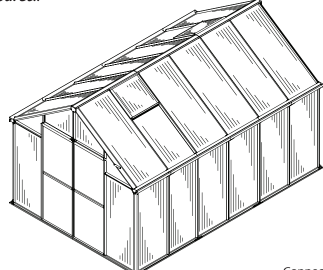
Secure to Platform



Make certain the pieces are in the correct positions before securing. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

11.1 The base has predrilled holes in the inside and outside bolt channels making it easy to secure your greenhouse to a wood platform. Use one S-4 wood screw in each hole in the base. Screw through the wood platform until each screw is flush with base profile. Continue process around outside and inside until greenhouse is evenly secured.





NOTE: The S-4 screw is designed to be used with wood. When securing base to foundations made of materials other than wood, use an appropriate fastener.

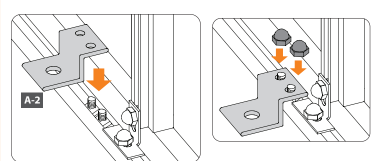
 Connector
 QTY

 (2)
 S-4
 59

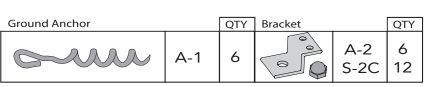
Use eight A-1 ground anchors with eight A-2 anchor brackets on the inside of the greenhouse to secure it to the ground. Place one on each side at the front, center and back.

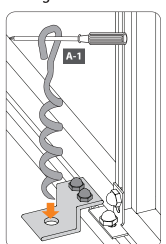
11.2A Attach anchor bracket with two T-bolts in the inside bolt channels in base profile.

Secure with two S-2C caps. Repeat to install eleven remaining brackets.



11.2B Insert A-1 ground anchor through hole in center of A-2 bracket. Place a screw driver through the top of A-1 anchor to screw completely into soil. Repeat to install eleven remaining ground anchors. Make certain all are properly secured in ground.





43 of 43 www.rsiww.com